IN THE CLAIMS

1. (currently amended) A method for supplying power, said method comprising:

supplying power to at least one critical device;

supplying power to at least one essential device; and device;

remotely removing power to the <u>at least one</u> essential device while maintaining power to the <u>at least one</u> critical device, wherein said remotely removing power comprises remotely <u>removing the discontinuing</u> power on receiving an instruction via the Ethernet to remotely remove <u>the power.power</u>; and

storing power in a storage device when a supply of power to the at least one essential device is discontinued.

- 2. (currently amended) A method in accordance with Claim 1 wherein remotely removing power comprises remotely removing power to the <u>at least one</u> essential <u>devices device</u> while maintaining power to the <u>at least one</u> critical device based on remotely monitoring the supplied power to the <u>at least one</u> critical device and the supplied power to the at least one essential device.
- 3. (currently amended) A method in accordance with Claim 2 further comprising:

capturing a waveform for the power supplied to the <u>at least one</u> critical device; and

capturing a waveform for the power supplied to the <u>at least one</u> essential device.

4. (currently amended) A method in accordance with Claim 3 further comprising:

logging data relating to the power supplied to the at least one critical device;

logging data relating to the power supplied to the <u>at least one</u> essential device; and

trending at least some of the data relating to the power supplied to the at least one critical device, the data relating to the power supplied to the at least one essential device, and the captured waveforms to determine when to remove power from the at least one essential devices.device.

- 5. (canceled)
- 6. (currently amended) A method in accordance with Claim 5 Claim 1 wherein said storing power when not supplying power to the essential device comprises storing power with a flywheel energy storage system when not supplying power to the essential device a supply of power to the at least one essential device is discontinued.
 - 7. (currently amended) An energy management system comprising:a generation module;

<u>a first set of</u> at least one power distribution unit remote from said generation module and communicatively coupled to said generation module, wherein at least one <u>of said at least one</u> power distribution unit <u>in the first set</u> is connected to at least one essential device;

a master control system remote from said generation module and said at least one power distribution unit in the first set, said master control system communicatively coupled to said generation module and said at least one power distribution unit in the first set; and

an energy storage system configured to store power when <u>said at least one</u>

<u>power distribution unit in the first set discontinues supplying power is not supplied</u> to the at least one essential device.

8. (original) A system in accordance with Claim 7 wherein said generation module comprises at least two power sources, said master control system configured to remotely monitor and diagnose said power sources.

- 9. (currently amended) A system in accordance with Claim 7 wherein said system further comprises a second set of at least two power distribution units remote from said generation module and communicatively coupled to said generation module, at least one of said at least two power distribution unitdistribution units within the second set connected to at least one critical device, said master control system configured to remotely monitor said generation module and instruct said at least one power distribution unit in the first set connected to the at least one essential device to stop supplying power to the at least one essential device.
- 10. (original) A system in accordance with Claim 7 further comprising a conditioning module communicatively coupled to said generation module and said master control system, said master control system configured to remotely condition power from said generation module.
- 11. (currently amended) A system in accordance with Claim 10 wherein said generation module comprises at least two power sources, said master control system configured to remotely manage which power source of the at least two power sources provides power.
- 12. (original) A system in accordance with Claim 11 wherein said at least two power sources comprises:
 - a utility power source; and
 - a generating power source.
- 13. (original) A system in accordance with Claim 11 further comprising a flywheel energy storage system coupled to at least one of said at least two power sources.
- 14. (original) A system in accordance with Claim 7 further comprising a flywheel energy storage system coupled to said generation module.
- 15. (currently amended) A system in accordance with Claim 9 wherein said generation module comprises at least two power sources, said master control system configured to remotely manage which power source of the at least two power

sources provides power to said at least one power distribution units.unit within the first set and said at least two power distribution units within the second set.

16. (original) A system in accordance with Claim 15 wherein said at least two power sources comprises:

a utility power source; and

a generating power source.

- 17. (original) A system in accordance with Claim 16 further comprising a flywheel energy storage system coupled to at least one of said at least two power sources.
- 18. (original) A system in accordance with Claim 16 further comprising an uninterrupted power supply.
 - 19. (currently amended) An energy management system comprising: a generation module comprising at least two power sources;

at least two power distribution units remote from said generation module and communicatively coupled to said generation module, at least one of said power distribution unitdistribution units connected to at least one critical device, at least one remaining of said power distribution unitdistribution units connected to at least one essential device;

a master control system remote from said generation module and said power distribution unit, distribution units, said master control system communicatively coupled to said generation module and said power distribution unit, distribution units, said master control system configured to remotely monitor said generation module and instruct the remaining of said power distribution unit distribution units connected to the at least one essential device to stop supplying power to the at least one essential device; and

an energy storage system configured to store power when the remaining of said power distribution units connected to the at least one essential device is not supplying power is not supplied to the at least one essential device.

20. (original) A system in accordance with Claim 19 wherein said master control system configured to remotely monitor said generation module using a plurality of programmable logic controllers (PLC's).